
CAS Sieze/Wink signal testing

1. Post the trunk under test in the TRKS;TTP;MANUAL level of the MAPCI.
2. ENTER SGNL ONOFFHK. The following events will take place.
3. The trunk wil enter the SZD state.
4. Next to the state display of the trunk there is an S (send) display and an R (receive) display. The S display will read + (signaling bits high) and the R display wil read _ (signaling bits low). This is the sieze state.
5. The R display then changes from _ to + and back to _ . This is the wink signal.
6. Enter the RLS command to return the trunk to the IDLE state.